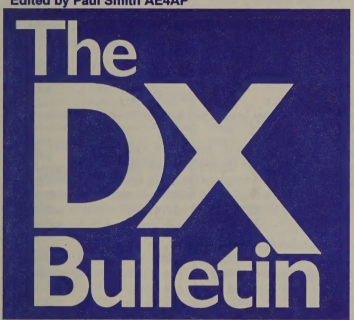
DXpedition News

Jordan - JY Bob Johnson WB9YXY will be in Jordan October 1-20 as JY8XY and will operate CW and SSB on 80-10 meters, except no WARC bands. Emphasis will be given to CW. If space permits, look for him also on 160 meters. Bob will have two stations available, both with TS-830s - one with a TH6, amp, and low band antennas; the other with a TH3. QSL with SASE to Robert Johnson WB9YXY, RR 1 Box 173, Endeavor WI 53930.

Turks & Caicos Is. - VP5 Jack Imhof N2VW, Mike Meany WB2YOF, and Frank Widmann WA2VYA will operate as VP5T from Providenciales (NA-002) in the COWW SSB contest Oct. 26-27, sponsored by the Frankford Radio Club. The team will be in the Turks & Caicos Oct. 22-29 and will operate CW and SSB outside the contest, favoring CW and the WARC

Edited by Paul Smith AE4AP



America's Premier Weekly Amateur Radio Publication

bands. QSL VP5T to N2VW direct with SASE or SAE and postage, or the bureau. QSL VP5/WB2YOF to K2SB. VP5/N2VW and VP5/VYA to home calls.

Bonaire - PJ9 (SA-006) AB4JI, K4ADK, KJ4VH, KU4J, N4OKX, and WA4DPU will operate as PJ9T Oct. 26-27 in the COWW SSB contest. They will be signing PJ2/ outside the contest Oct. 19-29. OSL PJ9T to AB4JI, and individual operators to homecall.

Christmas Island - VK9X Mark Kawasaki JJ1TBB is active from Christmas Island as VK9XB until Sept. 8. Mark will be running 100 watts, using wire antennas and an Outbacker vertical. Try CW on 7.008, 14.008/14.028, and 21.008/21.028 MHz; and SSB on 14.180 and 21.280 MHz. QSL to Mark Kawasaki JJ1TBB, 4-36-10 Kasuga, Nerima, Tokyo 179, Japan.

DXpedition News, Continued

Equatorial Guinea - 3C Teo EA6BH will be QRV as 3C1DX from Cogo, October 16-22. Try CW on 3.505. 7.005, 14.005, 21.005, and 28.005 MHz, SSB on 14.195, 21.195, and 28.495 MHz. Operations on 80 and 40 meters to be announced, with possible RTTY on 14.084 MHz and some WARC. QSL to EA6BH. (DXNS.)

Brazil - ZV Jay Lira PP5LL and others will activate several Brazilian islands in the upcoming weeks.

ZV5VB Ratones Island (SA-026) will be active Sept. 23-29. OSL via PP5VB (a change from manager shown in Issue 853).

ZV2EPA Comprida Island (SA-024) will be active Oct. 24-27. QSL via PY2EPA.

PV2V Sto Amaro Island (SA-071) will be active Nov. 16-24. QSL Jay Lira PP5LL, PO Box 08, 88101-970 Florianopolis SC, Brazil.

PS2S Sao Sebastiao Island (SA-028) will be active Nov. 24-Dec. 1. QSL to PP5LL as above.

Shortly Noted

- 8P9HT Barbados There has been a date change for this operation (TDXB 853). The new dates are Nov. 19-26.
- 9Q5BB Zaire Fernado Arroyo EA4BB will be QRV beginning September 9 for one year. He will be operating CW and SSB from Rwanguba using a Kenwood TS50 with delta loops and dipoles. An amplifier will not be used. A copy of the license has been forwarded to the ARRL DXCC desk. OSL via the EA bureau or direct to Fernando Rodriguez Arroyo, Rodriguez San Pedro 8 1 B, 28015 Madrid, Spain.
- JX7DFA Jan Mayen Will be active until April 1997 instead of Oct. 1996.
- KC6GB Belau Paul Bavassano LX2AA will be operating from Belau as KC6GB or T82AA during the COWW SSB contest.
- LX2AA Luxembourg Paul Bavassano LX2AA has been very active lately as I1RBJ, 3A/LX2AA/P, F/LX2AA/P (EU-058), HB0/LX2AA/P, IX1/LX2AA/M, LX5A, LX6A, T02AA, T01A, and T0A. QSL to Gian Carlo Paul Bavassano LX2AA, PO Box 1888, L-1018 Luxembourg. (Do not use the I1RBJ callbook address.) All that is needed to confirm his activities since 1963 is a list of contacts and an SAE.
- PY8JA/P Brazil Jocelyn Araujo PY8JA will be active on Atalaia Island Sept. 5-25. Operation will be mainly CW on 7.005, 14.005, and 21.005 MHz. QSL to Jocelyn Araujo PY8JA, PO Box 5056, 66601.970 Belem, PA, Brazil.

Shortly Noted, Continued

- **ZV0MB Brazil** Stuckert PT2GTI, Lunkes PT2HF, and Paul PT2NP will operate on Martin Vaz Island as **ZV0MB** and **ZV0MV** after the first week of Oct. They are arranging for the Brazilian Naval authorities to transport them onto the island by helicopter. PT2NP reports it will be the first time anyone has operated from the island and the first time it has been inhabited. QSL to PT2DX.
- ZYØZGD Brazil Erik Sjolund SMØAGD is currently visiting PYØFF at Fernando de Noronha using the call ZYØZGD. Erik will be making a rendezvous at sea with the yacht Wifsta Office to collect mail from Roger Andersson SM3WCS/MM, who is attempting to set a record for the smallest boat ever to travel non-stop around the world. SM3WCS/MM is active on 14 MHz SSB but has to limit operations due to electric power shortage. QSL ZYØZGD at Vestagat. 27, S-19556 Marsta, Sweden.

OSL Information

- YL1XZ in Latvia is now managed by Paolo Fava IK2QPR, Via Bertani 8, I-46100 Mantova, Italy.
- Gary Dien **NH2G** will be moving to DU soon. All logs have been forwarded to WF5T who will be his manager for QSOs from Dec. 1993 until he goes QRT in Guam, and will again be his manager when Gary becomes active in the Philippines. QSL Paul Rubinfeld WF5T, POB 4909, Santa Fe NM 87502.
- Ken Wells V73C via Bruce Smith N4GAK, 15 Henderson Drive, Fayetteville TN 37334.
- **VP8BPZ** will be returning to Germany at the end of Sept. QSL via DA4RG.
- Gene Schumat UA9AB, Post Box 17, Troitsk 457100, Chelyabinskoy, Obl., Russia is the QSL manager for the following stations: 4K6DFT, 4K8F, 4K5OF, EN6Q, EY4AA, EY4WA, RP9ATZ, RZ9A, RZ9AZA, UA9AB, UA9AJ, UA9AN/UI, UA9BA, UA0UBG/UA8V, UA9BA/50, UD6DFF, UD6DFT, UD6F, UG/UV3ZZ, UJ8RA, UK7R, UK8AWX, UK8AX, UL7VV, UN2L, UN7VV, UP50/V, UT7QF, UW8V/UA0UBG, and UW9AR. QSL the above direct to UA9AB with SAE and postage. IRCs are OK.

QSLs Received

- •From Managers: 5NØMVE (ON7LX, 3 MOS); 9L/DJ6SI (DJ6SI, 2 MOS); EW1WZ (DL1OY, 8 MOS); FK8GM (WB2RAJ, SASE 3 WKS); HI3/DL1GKG (DL1GKG, 5 MOS); KH4/NH6D (KL7H/W6, 7 Days); P29VR (W7LFA, SASE, 1WK); S21YE (G4VLV, SASE, 7 WKS); Z24JS (W3HNK, SASE, 1 MO)
- Direct: C91CB (SASE, 4 WKS); KHØ BX (SASE, 1 WK); TF3TF (1 YR, 5MOS); VK9NS (15 Days)

Because of the Labor Day holiday our printer will be closed Monday, Sept. 2. This will cause Issue 854 to be printed and mailed one business day later than normal.

Propagation

Forecast and Historical Data

Day Forecast		27 Days Before			55 Days Before				
September, 1996		Date	Flu	x A	K	Date	Flu	x A	K .
6 Hi	gh Normal	8/10	72	07/05	1	7/13	70	08/06	2
7 Hi	gh Normal	8/11	73	05/05	1	7/14	68	08/06	2
8 Hi	gh Normal	8/12	70	05/05	2	7/15	67	09/09	3
9 Hi	gh Normal	8/13	70	05/06	2	7/16	67	06/06	2
10 Hi	gh Normal	8/14	69	11/11	3	7/17	67	11/11	2
11 Hi	gh Normal	8/15	68	09/07	2	7/18	65	02/07	1
12 Hi	gh Normal	8/16	68	11/09	3	7/19	66	06/05	1
13 Hi	gh Normal	8/17	68	11/11	2	7/20	65	13/10	3
14 Hi	gh Normal	8/18	67	06/05	2	7/21	65	06/06	2
15 Hi	gh Normal	8/19	68	05/04	2	7/22	66	05/06	2
16 Hi	gh Normal	8/20	69	08/07	2	7/23	67	05/06	2
17 Lo	w Normal	8/21	70	07/05	2	7/24	66	04/05	1
18 Hi	gh Normal	8/22	73	03/05	2	7/25	68	06/06	2
19 Hi	gh Normal	8/23	74	11/15	2	7/26	70	05/05	2
20 Lo	w Normal	8/24	75	08/08	3	7/27	73	03/05	0
21 Lo	w Normal	8/25	75	11/15	3	7/28	76	06/10	3
22 Lo	w Normal	8/26	74	13/13	3	7/29	78	10/08	2

Propagation

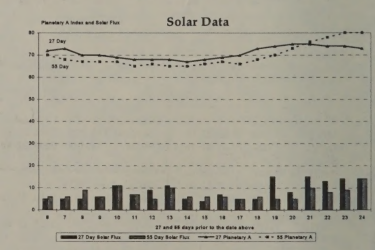
Solar activity is expected to be very low with isolated C-Class flares.

Solar-flare-induced ionosphere disturbances may cause short wave fades in the sunlit hemisphere.

Several good openings are being found on 15 meters with occasional openings on 10 meters. 40 meters continues to be the favorite nighttime band; however, 80 meters is producing many DX openings. 20 meters continues to be the prime daytime band.

Solar Flux will be down from last week's mid-70s to average between 68 and 70. The A index will also drop from a high of 20 last week to between 8 to 5.

This week's effective sunspot number is 24.3. This is up from 13.0 last week.



BANDPASS

Key to Bandpass: Callsign, frequency, UTC, day of the month, state # after the frequency indicates a Most Wanted Country. * indicates long path propagation. All "portable" calls are listed with country of operation first, regardless of format used on the air.

Sun	Mon	Tue	Wed	Thu		Sat
Se 1	Se 2	Se 3	Se 4	Se 5	Se 6	Se 7
Se 8	Se 9	Se 10	Se 11	Se 12	Se 13	Se 14
Se 15	Se 16	Se 17	Se 18	Se 19	Se 20	Se 21
Se 22	Se 23	Se 24	Se 25	Se 26	Se 27	Se 28

Digimo	dos D'	rtv	548/ 7 003 00/3 20 FL	DV274 4/ 040 4720 70 14	1004 44 055 4047 07 44
Digimo			EA8/ 7.002 0042 29 FL	BV2TA 14.010 1320 30 IA	IG9/ 14.255 1217 27 MA
4L1BR	14.088	2103 24 FL	DJ9HD	CN8GB 14.012 2255 28 IA	IK1AOD
9Q5PA	14.082	2230 23 CA	FK8GJ 7.004 1116 27 OK	CX5BM 14.020 0252 25 FL	J52IM 14.247# 2052 23 NH
AH4/AHØW		0032 21 FL	FK8HC 7.010 1200 30 IA	D2/UR5TY 14.003 0025 25 FL	JD1/ 14.195# 0247 21 MD
EA1FOG	14.087	2316 23 CA	FO/15JHW 7.005 0331 27 OK	D68DV 14.015#*1315 23 TX	7J1AYK
EA3RH	14.086	2145 26 MO	HAØFOX 7.004 1112 28 OK	EA4ATI 14.026 1858 25 NH	KH4/AHØW 14.195# 2033 20 AR
FK8FI	14.085	0308 25 FL	HL3HNC 7.005 1306 26 CA	EK4JJ 14.027 2148 25 MD	LX2CL 14.205 1826 29 NH
KG4MN	14.083	0039 24 FL	HL3HNC 7.006 1422 26 WA	FK8FS 14.004 0404 28 TX	SO1MZ 14.286 1203 26 AR
OHOLOK	14.087	1321 22 MD	HP1XBH 7.015 1127 27 OK	FK8HC 14.015 0305 25 FL	SU1ER 14.220# 2039 22 NH
ON4ANT	14.084	2320 23 CA	JA1NUT 7.006 1204 26 MO	FR5DD 14.022 *1306 28 TX	SU1GS 14.220# 2010 22 MD
00.7.6.4	CTU		JD1/ 7.010# 1014 21 MO	IMØC/ 14.010 1154 25 FL	SU1JR 14.220# 1607 20 MD
80 Meter			7J1AYK	I SØBD F	SU2MT 14.226# 1919 20 NH
9н3РВ	3.507	0340 26 NH	JD1/ 7.002# 1405 26 WA	JD1/ 14.022# 0200 20 CA	VE8/ 14.264 2121 25 MA
AH4/AHØW	3.506	1113 22 VA	JG8CYJ	7J1AYK	KD2JR
CO2JD	3.505	0940 27 NH	JD1/ 7.008# 1346 26 CA	JD1BIY 14.026# 0356 28 TX	VK6VU 14.218 *2325 24 AR
EM1KA	3.504	0345 31 IA	JG8NQJ	KH4/AHØW 14.025# 0505 21 SC	VK9NS 14.222 0439 24 MN
EX8F	3.507	2148 26 NH	KH2D 7.005 1148 28 OK	LZ3XT 14.028 1912 25 NH	VP8BPZ 14.202 0130 24 IA
LA2JE	3.504	0310 23 NH	LX1BJ 7.005 0344 27 OK	OA40 14.010 0020 25 FL	ZK1HW 14.193# 0323 20 MD
LA6YEA	3.502	0059 30 FL	LZ1KTR 7.004 0303 25 OK	ON5HY 14.012 1848 25 NH	
LU6MFD	3.502	1005 27 NH	S51BO 7.001 0225 25 OK	OX3RO 14.010 0250 24 NH	17 Meters - CW
LW2DFM	3.506	0918 23 FL	S58A 7.003 0218 25 OK	OX3RS 14.017 1411 25 TX	9H3PB 18.070 1818 22 SC
VK2BK	3.511	1015 27 NH	TR8XX 7.004 0559 25 MN	RA2FBC 14.021 2051 24 FL	CU2AR 18.074 2046 21 SC
VK6WT	3.505	0922 27 NH	UAØFDX 7.003 1115 28 IA	RK2FWA 14.019 1126 24 FL	GW3HCL 18.078 1735 21 SC
VO1FB	3.502	0855 26 NH	V63CO 7.007 1045 29 OK	S92SS 44.001 2335 30 IA	J28JA 18.070# 1702 21 SC
ZL2REX	3.505	1000 27 NH	VK8AN 7.004 1257 25 OK	SU1SK 14.042# 1157 23 GA	YL2MR 18.088 1102 20 MA
ZL4IE	3.510	1018 27 NH	VK8AV 7.009 1140 27 MN	SV1CDN/3 14.083 2041 22 MN	YS1ZRB 18.070 0002 24 FL
			VK9NS 7.004 1200 26 MO	SV1CEI 14.001 2056 24 FL	
75 Meter	rs - SSE		VR2KF 7.002 1218 25 TX	SV5/ 14.086 1809 26 MN	17 Meters - SSB
3D2BE		1212 27 AR	YV5JDP 7.008 1030 27 MO	SV1TW	1SØQDV 18.136# 1514 27 AR
AH4/AHØW	3.795	1040 25 AR	ZL2UW 7.014 1113 29 0K	T77AL 14.014 2015 27 MN	4L8A 18.135 1110 20 MA
DS5RNM	3.796	1351 31 NV	ZP6CW 7.003 0829 25 IL	TI2PRS 14.019 1850 25 NH	4X4FR 18.161 1846 20 AR
EA1DLU	3.792	0549 25 TX	ZS8IR 7.006# 1510 25 WA	TR8BAR 14.010 0035 27 IA	5R8EN 18.117# 1435 26 AR
EA8PP	3.794	0556 25 TX	2561K 7.000# 1510 25 WA	TR8XX 14.001 2140 27 MO	5X1D 18.138# 1900 27 AR
	3.790		40 Meters - SSB	TT8SP 14.015# 2255 26 IA	9H1MC 18.120 1447 23 VA
EM1KA		1131 27 AR 0504 24 MN		UU2JZ 14.017 2010 24 MN	AP2JZB 18.148 1745 20 AR
F6GSM	3.796		HP8ADU 7.190 0650 20 IL	V73GT 14.022 0500 26 ID	AP2JZD 18.162 1743 20 AR AP2JZO 18.162 1527 27 AR
FM5BH	3.792	0449 24 MN	30 Meters		
GØKFN	3.792	0429 28 TX		VK6BDB 14.008 2345 24 NH	CU6/ 18.119 1945 27 AR CU6AAA
G3DAM	3.799	0435 28 TX	9A1BST 10.108 0111 22 GA	VO1MP 14.019 2330 24 NH	
G4FIV	3.799	0544 25 TX	9K2HN 10.101 2235 22 GA	VR6MW 14.083 2211 24 MN	CU7BA 18.150 1420 26 AR
HN9VW	3.792	0427 28 TX	AH4/AHØW 10.102 0332 22 SC	W8JSY 14.015 1912 25 NH	TK5BF 18.147 1440 27 AR
HP3FL	3.793	1125 27 AR	C63CO 10.105 0650 20 ID	Y09AEL 14.014 1945 24 NH	TY1IJ 18.140# 2000 25 AR
JA7BXS	3.794	1153 31 NV	GD/DF6MS 10.102 0104 22 GA	Z3ØSVP 14.027 1926 26 MD	ZD8JHH 18.140 1928 27 AR
JF11ST	3.798	1256 31 NV	GD/ 10.101 2339 21 GA	ZB2FK 14.003 2320 25 FL	15 Main CIAI
JO1DZA	3.793	1256 31 NV	DL1MAI	ZD8DEZ 14.011 1848 25 NH	15 Meters - CW
KHØBX	3.795	1135 24 AR	HC5AI 10.105 2313 22 GA	ZL2VS 14.005 0225 24 NH	3D2PN 21.025 2225 24 IA
UAØDC		1318 31 NV	HKØER 10.104# 0258 25 FL	ZS5ADU 14.023 *1327 27 TX	5NØAIP 21.020 2112 24 TX
VK2XV	3.799	1333 31 NV	IS/IØER 10.102 2347 27 FL	ZS6KO/6 14.004 *1314 25 TX	CO8LY 21.012 2326 24 CA
VK4BER	3.798	1121 31 NV	JH7JVJ 10.101 1203 23 GA	ZS6ME 14.025 *1315 24 TX	FO/I5JHW 21.022 0130 26 CA
VK5P0	3.799	1118 31 NV	LX2KQ 10.107 2259 22 GA	ZS6SA 14.018 *1306 25 TX	FO8LY 21.012 2326 24 CA
ZL41F	3.793	1338 31 NV	SV5/ 10.102 0406 23 SC	ZS6UT 14.022 *1313 27 TX	LU/OHØXX 21.025 1845 24 FL
			SMØGNS		VK4XA 21.025 0015 25 FL
40 Meters - CW TK/12ZFD 10.103 0015 23 FL			TK/I2ZFD 10.103 0015 23 FL	20 Meters - SSB	
3B8FG	7.003	0258 27 OK	UA1AJW 10.108 0354 23 SC	3D2RP 14.186 0358 20 WA	15 Meters - SSB
3DAØCA	7.002	0440 31 IA	YO3AC 10.103 0009 22 NH	5R8AN 14.260# 1629 20 AR	CE6DFY 21.300 1650 25 TX
8P6EP	7.004	0915 30 OK	ZL2AGY 10.101 0410 23 SC	5R8EN 14.264# 1923 22 MD	KH4/AHØW 21.295# 0230 23 AR
9M2JJ		1415 26 WA		9G1YR 14.218 2334 24 AR	V51CM 21.300 1512 26 AR
9N2TIO		1330 22 MT	20 Meters - CW	9K2GS 14.175 1948 24 WI	VK2PKB 21.295 0016 25 TX
9Y4VU	7.003	0052 30 FL	3D2RF 14.015 0410 31 IA	9N1RHM 14.208# 0240 23 AR	VP8BPZ 21.297 1803 25 TX
A33RK	7.006	0813 30 OK	3W5RS 14.015# 1420 28 IA	C21NJ 14.200# 1325 27 AR	VP9CWF 21.202 1745 29 IA
CE3FIP	7.008	0039 30 FL	4L1BR 14.085 1608 27 MN	C21NJ 14.260# 0243 25 GA	ZD7JP 21.350 1808 25 TX
CP6FB	7.007	0120 29 OK	9H1EL 14.082 1952 27 MN	D2FIB 14.202 0040 31 IA	
CP61B	7.006	0044 29 FL	9J2BO 14.020 *1304 25 TX	EL2/K4YT 14.241 2145 26 IA	10 Meters - SSB
DS5AHI	7.001	1411 26 WA	9M6BZ 14.012 1345 27 IA	ET3BT 14.227# 2020 21 MT	CX3DAV 28.470 2130 24 IA

September 6, 1996 - Issue 854

Current and Future DXpeditions

(Changes and hot info in boldface .)				
DXCC Country	Prefix	Callsign	Vancous de Mindress de la constante de la cons	ssue
Angola	D2	D2FIB	to Sept 13	853
Ascension Island	ZD8	ZD8DEZ	to Dec	835
Barbados	8P9	8P9HT	Nov 19-26	854
Benin	TY	TY1RY	CQWW RTTY	847
Bonaire	PJ9	PJ9T	Oct 19-29	854
Brazil	PY	ZY0ZGD	now	854
		PY8JA/P	to Sept 25	854
		ZV5VB	Sept 23-29	854
		ZV2EPA	Oct 24-27	854
		PV2V	Nov 16-24	854
		PS2S	Nov 24-Dec 1	854
Christmas Isl.	VK9	VK9XB	to Sept 8	854
Comoros	D6	DLs	to Sept 5	851
Corsica	TK	/IK3JYE	Sept 2-8	843
Dominica	J7	J77C	Sept 18-30	852
Equatorial Guine	a 3C	3C1DX	Oct 16-22	854
Grenada	J3	J3/DL7DF	to Oct 13	853
Guadeloupe	FG	TO5C	Sept 14-15	852
French Polynesia	FO0	FO0SUC	Oct 9-14	852
			Oct 14-19	852
Jan Mayen	JX	JX7DFA	weekends	849
Jordan	JY	JY8XY	Oct 1-20	854
Lesotho	7P8	/G4FUI	to December	851
Madagascar	5R	5R8EN	to Sep 8	851
Marion Island	ZS	ZS8IR	14.195 1000z	844
Minami Torishima	JD1	JG8NQJ	to Sept 15	841
Nigeria	5N	5N9N	Oct 22-Nov 3	850
Sable Island	CYØ	WA4DAN	Oct 22-29	834
Spain	EA	AM1ILO	Sept 21-22	852
Swaziland	3DA	TBA	CQWW SSB	851
Thailand	HS	HS0ZAR	to Sep 30	850
Tunisia	3V8	3V8BB	Oct 9-13	853
Turks & Caicos	VP5	VP5T	Oct 22-29	854
Uganda	5X	5X1D	to October	849
Zaire	9Q	9Q5BB	from Sept 9	854

Resident Amateurs on Regularly

Resident Amateurs on Regularry							
DXCC Country	Callsign	Freq.	UTC				
Canary Is.	EA8BWN	14.018	2100-2230				
Ceuta and Melilla	EA9UG	7.003	2230-0300				
Chad	TT8SP	14.011	2230				
Fiji	3D2PN	14.027	0300				
D 115 1 19		7.009	1130				
French Polynesia	FO5PI	14.005	0001-0130				
Ghana	9G1BJ	14.195	2200				
Greece	SV1DKR	14.215	1945-2300				
Malta	9H3UD	7.002	0200-0400				
Micronesia	V63CO	7.005	1100				
		14.180	0300				
Mauritius Island	3B8FG	7.003	0300				
New Zealand	ZL2REX	3.503	1000				
Norfolk Island	VK9NS	3.504	1145				
		7.003	1000				
Zaire	9Q5PA	14.082	2030 RTTY				



P.O. BOX 2306 PADUCAH, KY 42002-2306 USA (502) 898-8863

Copyright **The DX Bulletin.** All rights reserved. **The DX Bulletin** (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at PO Box 2306, Paducah KY 42002-2306 USA. Telephone: (502) 898-8863. Fax: (502) 898-8865. Internet Address: dxpub@midwest.net. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$60 Foreign Airmail. Periodicals postage paid at Paducah KY. **Postmaster:** Send address changes to **The DX Bulletin,** PO Box 2306, Paducah KY 42002-2306.

DX Operating Events and DX Gatherings

Sept 7	W9DXCC Convention
Sept 7-8	LZ DX Contest
Sept 7-8	All Asia DX Contest (Phone)
Sept 14-15	Worked All Europe (Phone)
Sept 14-15	Islands Contest
Sept 21-22	Scandinavian Activity Contest (CW)
Sept 28-29	Scandinavian Activity Contest (Phone)
Sept 28-29	CQWW RTTY DX Contest
Oct 5	EU Autumn Sprint (SSB)
Oct 5-6	VK/ZL/Oceania DX Contest (Phone)
Oct 5-6	W5 DX Bash
Oct 6	RSGB 21/28 MHz Contest (Phone)
Oct 12	Asia - Pacific Sprint (CW)
Oct 12-13	VK/ZL/Oceania DX Contest (CW)
Oct 19-20	Worked All Germany Contest (Mixed)
Oct 26-27	CQWW DX Contest (Phone)

West Malaysia 9M2JJ 7.006 1340 9M2TO 7.007 1330

Contributors

This Issue was made possible by: *DX News Sheet*, EA4BB, IK2QPR, K1HDO, K2KT, K4BAI, K4II, K5NU, K5OVC, K6IR, K7ABV, K7LFY, K7PXV, K8HVT, K8JLF, KH6BZF, KM9J, KSØM, KZØX, LX2AA, *NOAA*, N2GLH, N2VW, N6YEU, PP5LL, PT2NP, SMØAGD, UA9AB, W1BFT, W1NH, W1WA, W2VGW, W4VQ, W6AJJ, 6WBY/7, W7CNL, W8CT, W9HAO, W9RXJ, WØJRN, W0RXL, WA6TKT, WB2CHO, WB3ECU, WB8ZRL, WF5T, and WU6T. Thank you for your help.